

Jeffrey Uzoma

Fullstack Developer

Port Harcourt, Nigeria

+2347011607555

uzomajeffrey011@gmail.com

[linkedin.com/in/jeffrey-uzoma](https://www.linkedin.com/in/jeffrey-uzoma)

Professional Summary

Dynamic and detail-oriented **Fullstack Developer** with 6+ years of experience in designing and building scalable, high-performance web applications using the **MERN stack**, **React.js**, **Next.js**, and **TypeScript**. Proficient in both frontend UI/UX design and backend REST API development. Strong collaborator in Agile teams, with expertise in CI/CD, third-party API integrations (RESTful & GraphQL), real-time apps (WebSocket), and performance optimization. Passionate about writing clean code and delivering intuitive digital experiences.

Skills

Frontend

- HTML5, CSS3, JavaScript (ES6+), TypeScript
- React.js, Next.js, Tailwind CSS, Redux, Context API, React Query
- Charting: D3.js, Chart.js, Recharts
- Animation/UI: Framer Motion, AOS, ShadCN UI
- Responsive Design, Cross-Browser Compatibility, SEO, Lighthouse Optimization

Backend

- Node.js, Express.js, WebSocket
- PostgreSQL, MongoDB
- JWT Authentication, Role-Based Access Control

Authentication

- NextAuth
- JSON Web Token (JWT)
- Firebase Auth
- Supabase Auth

Dev Tools & Platforms

- Git, GitHub, Webpack, Vercel, Postman, Jest, Figma, CI/CD pipelines

Best Practices

- Component-Based Architecture
- Agile/Scrum Workflows
- Test-Driven Development (TDD)
- API Integration (REST & GraphQL)

Professional Experience

Freelance Fullstack Developer (*Remote*)

Oct 2022 – Present

- Built and deployed fullstack web applications with **React**, **Node.js**, **MongoDB**, **PostgreSQL**, **WebSocket**.
- Created custom reusable UI components using **Tailwind CSS**, **Chart.js**, and **Framer Motion**.
- Integrated **NextAuth** and **JWT** authentication across multiple platforms.
- Managed payments using **Stripe** and **Paystack** APIs.
- Optimized SEO and performance across desktop and mobile platforms.
- Delivered 15+ projects across Upwork and direct freelance clients.

Fullstack Developer — Metoda (Contract)

July 2024 – October 2024

- Developed analytics dashboards and e-commerce platforms using **React, Redux, Express**, and **PostgreSQL**.
- Implemented REST APIs, JWT authentication, and integrated third-party services.
- Participated in Agile sprints and collaborated with cross-functional teams for scalable deliveries.
- Conducted code reviews and performance testing with **Jest**.

Senior Frontend Engineer — Freeland

Jul 2023 – Jun 2024

- Led frontend architecture for client projects, increasing load speed by 40%.
- Enhanced UI interactivity using **advanced JavaScript, React Query**, and **Context API**.
- Managed codebases and version control in team environments using GitHub.

Frontend Developer — Upwork / Freelance

Dec 2021 – Jul 2023

- Delivered 15+ client websites including landing pages, SaaS dashboards, and e-commerce stores.
- Used **Next.js, TypeScript**, and **Tailwind CSS** for modern UI development.
- Optimized Lighthouse scores and performance metrics for deployed apps on **Vercel**.

Fullstack Developer — Jumia (*Remote*)

2019 – 2020

- Developed scalable web modules using the **MERN stack**.

- Integrated **payment systems**, built REST APIs, and implemented **role-based access**.
- Worked with large data sets using **MongoDB** and implemented custom backend logic.

Projects

- **E-commerce Website** — Full shopping experience with cart, checkout, admin panel, and analytics.
- **ChatGPT Clone** — Real-time messaging using OpenAI's API and WebSocket.
- **YouTube Clone** — Responsive video streaming app using React and TypeScript.
- **Education Portal** — Dashboard and result tracking for students and teachers.
- **Police Reporting System** — Secure portal for case submissions with PostgreSQL backend.
- **Football Club CMS** — Stats and team management system with live charts.
- **Hospital & Portfolio Websites** — Modern designs built with Next.js and Tailwind CSS.

Education

Bachelor of Technology (B.Tech)

University of Port Harcourt

References

Available on request.